

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 09-182124

(43)Date of publication of application : 11.07.1997

(51)Int.Cl. H04Q 7/06
H04M 3/42

(21)Application number : 08-335259 (71)Applicant : LUCENT TECHNOL INC

(22)Date of filing : 16.12.1996 (72)Inventor : DEMONT JASON PAUL
OTTESEN KENNETH

(30)Priority

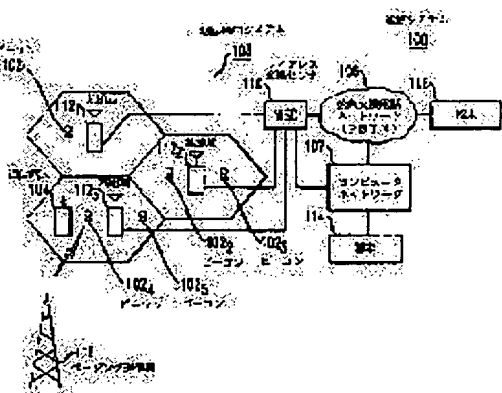
Priority number : 95 574059 Priority date : 15.12.1995 Priority country : US

(54) COMMUNICATION SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a device/method for transmitting an identifier signal to a user for starting a call.

SOLUTION: A system 100 transmits an electromagnetic wave modulated with the identifier signal of a first communication terminal to a second communication terminal 104. The communication terminal 104 starts the call to the first communication terminal being a calling origin by using the identifier signal. Beacons 102 (1021-1025) transmitting signals identifying the communication terminals are provided in an execution example. The beacons 102 have the identifier signals of the related communication terminals and have controllers for driving transmission elements for radiating electromagnetic waves modulated by the identifier signals. The beacons have receivers used for modulating the identifier signals for the beacons at remote places in the different execution example. The call to the communication terminal can be started through a directional receiver based on the reception of the identifier address (addresses of telephone number and internet, for example) of the communication terminal in another execution



example.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

03/12/2019
EDWARD R. HAMNER, JR.

EDWARD R. HAMNER, JR.